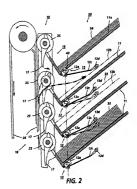
(11) EP 0 729 078 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 26.01.2000 Bulletin 2000/04 (51) Int Cl.7: G03G 15/00

- (43) Date of publication A2: 28.08.1996 Bulletin 1996/35
- (21) Application number: 96301087.1
- (22) Date of filing: 16.02.1996
- (84) Designated Contracting States: DE FR GB
- (30) Priority: 23.02.1995 US 393605
- (71) Applicant: XEROX CORPORATION Rochester, New York 14644 (US)
- (72) Inventor: Costello, Mark Rochester, NY 14610 (US)
- (74) Representative: Grünecker, Kinkeldey, Stockmair & Schwanhäusser Anwaltssozietät Maximilianstrasse 58 80538 München (DE)
- (54) Printer and mailboxing system with banner sheet indicator system for split jobs
- (57) A shared users printing system, with an electronic printer for printing print jobs of respective different plural users, includes a printer mailbox system (10) for receiving the print jobs in multiple mailbox bins (11) of a limited sheet capacity, and a sheet distribution system (16) for automatically directing into different individual mailbox bins assigned to different users their respective print jobs, with at least the initial sheets of a particular user being directed to a selected first mailbox bin. A control system controls the sheet distribution system in a job splitting program in accordance with the maximum sheet stacking capacity of the first bin to divert subsequently printed sheets being printed for that user, which would exceed the maximum capacity to at least one other bin (11a). In coordination with this diversion of subsequently printed sheets, the printer automatically prints and inserts a special banner sheet (52) as the last sheet inserted into the first bin, as the top sheet, with a readable indication that the subsequent printed sheets for that user are being so diverted to other bin(s), and indicating their locations. The banner sheets are only printed for such job splitting, and not for normal unsplit print jobs. Another special banner sheet (54) is automatically printed and inserted into the other bin (1 la) with the diverted subsequent printed sheets in a position to identify them. The other bin may be a higher sheet stacking capacity overflow tray which is commonly shared by plural users.



EP 0 729 078 A3



EUROPEAN SEARCH REPORT

Application Number

	DOCUMENTS CONSIDERED	TO BE RELEVANT		
Category	Citation of document with indication of relevant passages	n, where appropriate.	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
Y,D	US 5 328 169 A (MANDEL 12 July 1994 (1994-07-1 * column 2, line 43 - c * column 30, line 26 -	2) olumn 3, line 18 *	1	G03G15/00
Y	US 4 211 483 A (HANNIGA 8 July 1980 (1980-07-08 * column 13, line 1 - 1)	1	
A	PATENT ABSTRACTS OF JAP, vol. 010, no. 294 (P-50 7 October 1986 (1986 - 106 0.8 JP 61 112166 A (RICOH 30 May 1986 (1986-05-30 * abstract *	4), -07) CO LTD),	1	
				TECHNICAL FIELDS SEARCHED (Int.Cl.6)
1				G03G
	The present search report has been de			
	THE HAGUE	3 December 1999	Tre	pp, E
X : part Y : part doc: A : tech O : non	ATEGORY OF CITED DOCUMENTS routery relevant if taken alone icutary relevant if combined with enother amend of the same category mological background —written disclosure mediate document	ole underlying the ocument, but published in the application for other reasons same patent famili	invention shed on, or	

EP 0 729 078 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 96 30 1087

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EIDP tile on The European Patent Office is in now yakable for meso particular which are merely given for the purpose of information.

03-12-1999 O Allerton

	Patent document cited in search report		Publication date	Patent family member(s)		Publication date			
į	US	5328169	Α	12-07-1994	JP	6329328 A	29-11-1994		
	US	4211483	A	08-07-1980	NONE				
į	JP	61112166	A	30-05-1986	NONE				
i									
	 								
	1								
	1								
FORM POSS									
0	For more details about this appear can Official Journal of the European Potent Office No. 1992								

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82